```
CAS/STN FILE 'HCAPLUS' ENTERED AT 08:33:03 ON 17 DEC 2007
             1 SEA ABB=ON PLU=ON GB2392170/PN
L1
L2
               SEL PLU=ON L1 1- RN :
          9675 SEA ABB=ON PLU=ON L2
L3
             1 SEA ABB=ON PLU=ON L1 AND L3
L4
    FILE 'STNGUIDE' ENTERED AT 08:33:17 ON 17 DEC 2007
    FILE 'REGISTRY' ENTERED AT 08:33:56 ON 17 DEC 2007
L5
           371 SEA ABB=ON PLU=ON AMMONIA ?/CN
             1 SEA ABB=ON PLU=ON AMMONIA/CN
L6
               SEL PLU=ON L6 1- RN : 1 TERM
L7
L8
          1297 SEA ABB=ON PLU=ON L7/CRN
L9
             1 SEA ABB=ON PLU=ON L7
L10
           371 SEA ABB=ON PLU=ON L5 OR L6 OR L9
     FILE 'CAPLUS' ENTERED AT 08:35:21 ON 17 DEC 2007
               E MOLECULAR BEAM EPITAXY/CT
     FILE 'STNGUIDE' ENTERED AT 08:35:51 ON 17 DEC 2007
     FILE 'HCAPLUS' ENTERED AT 08:38:55 ON 17 DEC 2007
               E MOLECULAR BEAM EPITAXY/CT
               E E3+ALL/CT
          16831 SEA ABB=ON PLU=ON "MOLECULAR BEAM EPITAXY"/CT OR "MOLECULAR
L11
               BEAM EPITAXY APPARATUS"/CT
             56 SEA ABB=ON PLU=ON "MOLECULAR BEAMS"/CT(L)?EPITAX?
L12
          38000 SEA ABB=ON PLU=ON (MOL OR MOLEC OR MOLECUL#######) (4A) BEAM(4A) ?EPITAX?
L13
          34155 SEA ABB=ON PLU=ON MBE
L14
            16 SEA ABB=ON PLU=ON M B E
627 SEA ABB=ON PLU=ON OMMBE OR MOMBE
L15
L16
          45816 SEA ABB=ON PLU=ON ?MBE
L17
     FILE 'STNGUIDE' ENTERED AT 08:39:17 ON 17 DEC 2007
     FILE 'HCAPLUS' ENTERED AT 08:41:40 ON 17 DEC 2007
            721 SEA ABB=ON PLU=ON (L11 OR L12 OR L13 OR L14 OR L15 OR L16 OR
L18
                L17) AND (L10 OR NH3 OR AMMONIA)
     FILE 'STNGUIDE' ENTERED AT 08:41:41 ON 17 DEC 2007
     FILE 'REGISTRY' ENTERED AT 08:42:22 ON 17 DEC 2007
          12627 SEA ABB=ON PLU=ON NITRIDE AND (AL OR IN OR GA)/ELS, MAC
L19
     FILE 'HCAPLUS' ENTERED AT 08:43:46 ON 17 DEC 2007
     FILE 'HCAPLUS' ENTERED AT 08:44:04 ON 17 DEC 2007
            545 SEA ABB=ON PLU=ON L18 AND (L19 OR GAN OR NITRIDE OR (GA OR
L20
                AL) (2A) (NITRID##### OR NITROGEN###### OR "N"))
     FILE 'STNGUIDE' ENTERED AT 08:44:07 ON 17 DEC 2007
     FILE 'HCAPLUS' ENTERED AT 08:45:56 ON 17 DEC 2007
         281025 SEA ABB=ON PLU=ON (DIFFER###### OR HIGHER OR LOWER OR ANOTHER OR VARIOUS OR
L21
SEVERAL OR PLURAL### OR MULTI OR MULTIPLE OR GREATER OR LESS####) (3A) (HEAT OR TEMPERATURES)
         441710 SEA ABB=ON PLU=ON (DIFFER##### OR HIGHER OR LOWER OR ANOTHER OR VARIOUS OR
SEVERAL OR PLURAL### OR MULTI OR MULTIPLE OR GREATER OR LESS####) (3A) (TEMPERATURE)
             16 SEA ABB=ON PLU=ON L18 AND L21
L23
             32 SEA ABB=ON PLU=ON L18 AND L22
L24
             O SEA ABB=ON PLU=ON L18 AND (HOTTER OR COLDER OR COOLER OR WARMER)
L25
```

FILE 'STNGUIDE' ENTERED AT 08:47:56 ON 17 DEC 2007

, 1

- FILE 'HCAPLUS' ENTERED AT 08:48:41 ON 17 DEC 2007

  L26 72 SEA ABB=ON PLU=ON L18 AND (THERMAL### OR BAKE### OR BAKING
  OR OVEN OR THERMAL####)
  - FILE 'STNGUIDE' ENTERED AT 08:48:41 ON 17 DEC 2007
- FILE 'HCAPLUS' ENTERED AT 08:48:52 ON 17 DEC 2007 L27 64 SEA ABB=ON PLU=ON L18 AND TEMPERATURES
  - FILE 'STNGUIDE' ENTERED AT 08:48:52 ON 17 DEC 2007
- FILE 'HCAPLUS' ENTERED AT 08:49:03 ON 17 DEC 2007 L28 72 SEA ABB=ON PLU=ON L18 AND PRECURSOR
  - FILE 'STNGUIDE' ENTERED AT 08:49:03 ON 17 DEC 2007
- FILE 'HCAPLUS' ENTERED AT 08:49:31 ON 17 DEC 2007

  L29

  280 SEA ABB=ON PLU=ON L18 AND (REACT###### OR REAG###### OR

  START###### OR FEED###### OR FED)
  - FILE 'STNGUIDE' ENTERED AT 08:49:32 ON 17 DEC 2007
- FILE 'HCAPLUS' ENTERED AT 08:51:07 ON 17 DEC 2007

  L30

  1536 SEA ABB=ON PLU=ON (L11 OR L12 OR L13 OR L14 OR L15 OR L16 OR
  L17) AND ("N" OR NITROGEN##### OR NITRID##### OR NH3 OR
  AMMONIA) (4A) (SUBSTRATE OR WAFER#### OR DIE OR DICE OR CHIP OR MICROCHIP)
  - FILE 'STNGUIDE' ENTERED AT 08:51:08 ON 17 DEC 2007
- FILE 'HCAPLUS' ENTERED AT 08:51:18 ON 17 DEC 2007

  L31 73 SEA ABB=ON PLU=ON (L11 OR L12 OR L13 OR L14 OR L15 OR L16 OR L17) AND ("N" OR NITROGEN##### OR NITRID##### OR NH3 OR AMMONIA) (4A) EXPOS########
  - FILE 'STNGUIDE' ENTERED AT 08:51:19 ON 17 DEC 2007
- FILE 'HCAPLUS' ENTERED AT 08:51:31 ON 17 DEC 2007

  L32

  27 SEA ABB=ON PLU=ON (L11 OR L12 OR L13 OR L14 OR L15 OR L16 OR L17) AND ("N" OR NITROGEN##### OR NITRID##### OR NH3 OR AMMONIA) (4A) ONTO
  - FILE 'STNGUIDE' ENTERED AT 08:51:32 ON 17 DEC 2007
- FILE 'HCAPLUS' ENTERED AT 08:52:53 ON 17 DEC 2007

  L33 94 SEA ABB=ON PLU=ON (L11 OR L12 OR L13 OR L14 OR L15 OR L16 OR L17) AND ("N"

  OR NITROGEN##### OR NITRID##### OR NH3 OR AMMONIA) (4A) SUPPL######
  - FILE 'STNGUIDE' ENTERED AT 08:52:53 ON 17 DEC 2007
- FILE 'HCAPLUS' ENTERED AT 08:53:03 ON 17 DEC 2007

  L34 9 SEA ABB=ON PLU=ON (L11 OR L12 OR L13 OR L14 OR L15 OR L16 OR L17) AND ("N"

  OR NITROGEN#### OR NITRID#### OR NH3 OR AMMONIA) (4A) MAINTAIN#####
  - FILE 'STNGUIDE' ENTERED AT 08:53:04 ON 17 DEC 2007

FILE 'STNGUIDE' ENTERED AT 08:53:14 ON 17 DEC 2007

FILE 'HCAPLUS' ENTÉRED AT 08:53:47 ON 17 DEC 2007

L36

131 SEA ABB=ON PLU=ON (L11 OR L12 OR L13 OR L14 OR L15 OR L16 OR L17) AND ("N" OR NITROGEN##### OR NITRID##### OR NH3 OR AMMONIA) (4A) (ATMOSPHERE OR AMBIEN#### OR ENVIRONMENT)

FILE 'STNGUIDE' ENTERED AT 08:53:47 ON 17 DEC 2007

FILE 'HCAPLUS' ENTERED AT 08:56:00 ON 17 DEC 2007
L37 1085 SEA ABB=ON PLU=ON L18 OR L20 OR L23 OR L24 OR (L26 OR L27 OR
L28 OR L29) OR (L31 OR L32 OR L33 OR L34 OR L35 OR L36)

FILE 'STNGUIDE' ENTERED AT 08:56:00 ON 17 DEC 2007

FILE 'HCAPLUS' ENTERED AT 08:56:14 ON 17 DEC 2007 L38 256 SEA ABB=ON PLU=ON L37 AND L30

FILE 'STNGUIDE' ENTERED AT 08:56:15 ON 17 DEC 2007

FILE 'HCAPLUS' ENTERED AT 08:58:32 ON 17 DEC 2007
L39
2997 SEA ABB=ON PLU=ON L10(L)(SUBSTRATE OR WAFER#### OR DIE OR
DICE OR CHIP OR MICROCHIP)

L40 61570 SEA ABB=ON PLU=ON L10(L)("N" OR NITROGEN###### OR NITRID#####

## OR FEED#### OR FED OR PRECURSOR## OR SUPPL### OR REACT####

OR REAG####)

FILE 'STNGUIDE' ENTERED AT 08:58:34 ON 17 DEC 2007

FILE 'CAPLUS' ENTERED AT 08:58:49 ON 17 DEC 2007

FILE 'CAPLUS' ENTERED AT 08:58:56 ON 17 DEC 2007 E REA/RL

FILE 'STNGUIDE' ENTERED AT 08:59:20 ON 17 DEC 2007

FILE 'HCAPLUS' ENTERED AT 08:59:57 ON 17 DEC 2007
L41 37888 SEA ABB=ON PLU=ON L10(L) (REAGENT?/RL OR REACT?/RL)

FILE 'STNGUIDE' ENTERED AT 08:59:58 ON 17 DEC 2007

FILE 'HCAPLUS' ENTERED AT 09:00:45 ON 17 DEC 2007

48 SEA ABB=ON PLU=ON L38 AND L39 90 SEA ABB=ON PLU=ON L38 AND L40

L43 90 SEA ABB=ON PLU=ON L38 AND L40 L44 63 SEA ABB=ON PLU=ON L38 AND L41

L42

FILE 'STNGUIDE' ENTERED AT 09:00:46 ON 17 DEC 2007

FILE 'HCAPLUS' ENTERED AT 09:01:15 ON 17 DEC 2007

L45 36 SEA ABB=ON PLU=ON L42 AND (L43 OR L44)

L46 55 SEA ABB=ON PLU=ON L43 AND L44

FILE 'STNGUIDE' ENTERED AT 09:01:16 ON 17 DEC 2007

FILE 'HCAPLUS' ENTERED AT 09:01:29 ON 17 DEC 2007 L47 73 SEA ABB=ON PLU=ON L45 OR L46

FILE 'STNGUIDE' ENTERED AT 09:01:30 ON 17 DEC 2007

FILE 'HCAPLUS' ENTERED AT 09:01:56 ON 17 DEC 2007 L48 40 SEA ABB=ON PLU=ON L47 AND 1980-2001/PRY, PY

FILE 'STNGUIDE' ENTERED AT 09:01:57 ON 17 DEC 2007 FILE 'HCAPLUS' ENTERED AT 09:02:08 ON 17 DEC 2007 14 SEA ABB=ON PLU=ON L47 AND 2002/PRY, PY L49 FILE 'STNGUIDE' ENTERED AT 09:02:08 ON 17 DEC 2007 FILE 'HCAPLUS' ENTERED AT 09:02:20 ON 17 DEC 2007 O SEA ABB=ON PLU=ON L47 AND 1950-1979/PRY, PY L50 FILE 'STNGUIDE' ENTERED AT 09:02:22 ON 17 DEC 2007 FILE 'HCAPLUS' ENTERED AT 09:02:53 ON 17 DEC 2007 51 SEA ABB=ON PLU=ON (L48 OR L49) NOT L1 35 SEA ABB=ON PLU=ON L51 NOT P/DT L51 L52 D BIB AB IT HITSTR 1-35 FILE 'STNGUIDE' ENTERED AT 09:03:53 ON 17 DEC 2007 FILE 'HCAPLUS' ENTERED AT 09:07:49 ON 17 DEC 2007 221 SEA ABB=ON PLU=ON L38 NOT L52
56 SEA ABB=ON PLU=ON L53 AND (GS OR GSMBE OR GAS SOURCE OR L53 L54 CRACK####### OR DISSOC######## OR DECOMP########) 24 SEA ABB=ON PLU=ON L53 AND TEMPERATURES L55 FILE 'STNGUIDE' ENTERED AT 09:07:50 ON 17 DEC 2007 FILE 'HCAPLUS' ENTERED AT 09:08:32 ON 17 DEC 2007 73 SEA ABB=ON PLU=ON (L54 OR L55) L56 O SEA ABB=ON PLU=ON L56 AND 1950-1980/PY, PRY L57 FILE 'STNGUIDE' ENTERED AT 09:08:34 ON 17 DEC 2007 FILE 'HCAPLUS' ENTERED AT 09:09:08 ON 17 DEC 2007 51 SEA ABB=ON PLU=ON L56 AND 1981-2002/PY, PRY L58 FILE 'STNGUIDE' ENTERED AT 09:09:09 ON 17 DEC 2007 FILE 'HCAPLUS' ENTERED AT 09:09:37 ON 17 DEC 2007 51 SEA ABB=ON PLU=ON L58 NOT (L1 OR L52) L59 FILE 'STNGUIDE' ENTERED AT 09:09:38 ON 17 DEC 2007 FILE 'HCAPLUS' ENTERED AT 09:10:56 ON 17 DEC 2007 15 SEA ABB=ON PLU=ON L59 AND (AMMONIA OR NH3) (3A) SUBSTRATE L60 15 SEA ABB=ON PLU=ON L59 AND TEMPERATURES L61 23 SEA ABB=ON PLU=ON L60 OR L61 L62 FILE 'STNGUIDE' ENTERED AT 09:11:19 ON 17 DEC 2007 FILE 'HCAPLUS' ENTERED AT 11:02:02 ON 17 DEC 2007 1 SEA ABB=ON PLU=ON US5602418/PN 1 SEA ABB=ON PLU=ON EP1061564/PN 1.63 L64 1 SEA ABB=ON PLU=ON CANDELA CLASS HIGH BRIGHTNESS/TI L65 FILE 'STNGUIDE' ENTERED AT 11:02:03 ON 17 DEC 2007 FILE 'HCAPLUS' ENTERED AT 11:03:12 ON 17 DEC 2007 1 SEA ABB=ON PLU=ON SUPERBRIGHT/TI AND SINGLE QUANTUM WELL STRUCTURE/TI L66 FILE 'STNGUIDE' ENTERED AT 11:03:12 ON 17 DEC 2007 FILE 'HCAPLUS' ENTERED AT 11:04:59 ON 17 DEC 2007 4 SEA ABB=ON PLU=ON (L63 OR L64 OR L65 OR L66) AND (L5 OR L6 L67 OR L8 OR L10 OR L19 OR NH3 OR AMMONIA) 1.68 4 SEA ABB=ON PLU=ON (L63 OR L64 OR L65 OR L66) 4 SEA ABB=ON PLU=ON (L67 OR L68) L69

....

## 17dec07 14:23:11 User259284 Session D4154.2

# Dialog File 2:INSPEC 1898-2007/Nov W4 (c) Institution of Electrical Engineers

Set	Items	Description										
Sl	6	CI='ALGAN-INGAN-ALGAN INT':CI='ALGAN-INGAN-ALGAN-GAN INT'										
S2	43041	MBE OR PAMBE OR GSMBE OR BEAM(4N)(EPITAX???????? OR HOMOEPITAX??????? OR HETEROEPITAX?)										
OR M	OR MOLECULAR BEAM EPITAX?											
s3	5034	DOUBLE()HETERO?										
S4	646	S2 AND S3										
S5	305	(CI=IN OR INDIUM) AND S4										
S6	302	(CI=AL OR AL OR ALUMINUM OR ALUMINIUM) AND S4										
s7	16	S4 AND (INGAN OR GAINN)										
S8	16	S4 AND (ALGAN OR GAALN)										
S9	115	(S5 OR S7) AND (S6 OR S8)										
S10	6	S9 AND (NITRID???????? OR CI=GAN OR CI=ALGAN OR CI=INGAN OR										
		(GALLIUM OR GA) (2N) ("N" OR NITRID??????? OR NITROGEN??????))										
S11	0	S10 AND S1										
S12	2	\$10/2003-2008										
S13	4	S10 NOT S12										
S14	187	ALGAN (W) INGAN (W) ALGAN										
S15	5	S2 AND S14										
S16	100	ALGAN (W) INGAN										
S17	187	INGAN (W) ALGAN										
\$18	160	ALGAN (2W) ALGAN										
S19	160	ALGAN (2N) ALGAN										
S20	12	S16 AND S17 AND S18:S19										
S21	0	S2 AND S20										
S22	7	S3 AND S20										

#### 17dec07 14:37:40 User259284 Session D4154.3

S16

S17

44

22

S4 OR S15

RD S16 (unique items)

```
DIALOG SYSTEM: OS - DIALOG OneSearch
  File 23:CSA Technology Research Database 1963-2007/Nov
  File 350:Derwent WPIX 1963-2007/UD=200780
  File 347: JAPIO Dec 1976-2007/Jun (Updated 070926)
         2: INSPEC 1898-2007/Nov W4
  File
         6:NTIS 1964-2007/Dec W4
  File 8:Ei Compendex(R) 1884-2007/Dec W1
  File 14: Mechanical and Transport Engineer Abstract 1966-2007/Oct
  File 25:Weldasearch 1966-2007/Nov
  File 31: World Surface Coatings Abs 1976-2007/Dec
  File 33:Aluminium Industry Abstracts 1966-2007/Oct
  File 35:Dissertation Abs Online 1861-2007/Aug
  File 36:MetalBase 1965-20071217
  File 46:Corrosion Abstracts 1966-2007/Nov
  File 56:Computer and Information Systems Abstracts 1966-2007/Oct
  File 57: Electronics & Communications Abstracts 1966-2007/Sep
  File 60:ANTE: Abstracts in New Tech & Engineer 1966-2007/Nov
  File 61:Civil Engineering Abstracts. 1966-2007/Nov
  File 63:Transport Res(TRIS) 1970-2007/Oct
  File 64:Environmental Engineering Abstracts 1966-2007/Nov
  File 65:Inside Conferences 1993-2007/Dec 17
  File 68:Solid State & Superconductivity Abstracts 1966-2007/Oct
  File 81:MIRA - Motor Industry Research 2001-2007/Jul
  File 95:TEME-Technology & Management 1989-2007/Dec W2
  File 96:FLUIDEX 1972-2007/Oct
  File 99: Wilson Appl. Sci & Tech Abs 1983-2007/Oct
  File 103:Energy SciTec 1974-2007/Nov B1
  File 118:ICONDA-Intl Construction 1976-2007/Dec
  File 134: Earthquake Engineering Abstracts 1966-2007/Nov
  File 144: Pascal 1973-2007/Dec W2
  File 239:Mathsci 1940-2007/Dec
  File 240: PAPERCHEM 1967-2007/Dec W2
  File 248:PIRA 1975-2007/Nov W2
  File 293: Engineered Materials Abstracts 1966-2007/Oct
  File 315: ChemEng & Biotec Abs 1970-2007/Nov
  File 323: RAPRA Rubber & Plastics 1972-2007/Nov
  File 335: Ceramic Abstracts/World Ceramics Abstracts 1966-2007/Oct
        Items
                Description
Set
          724
                ALGAN (2N) ALGAN
S1
          698 INGAN (W) ALGAN
S2
          448
s3
                ALGAN (W) INGAN
           41
                S1 AND S2 AND S3
S4
               S4 AND DOUBLE()HETEROS????????
S5
           25
            0
               S4 AND MBE
S6
S7
            0
                S4 AND GSMBE
                S4 AND MOLECULAR() BEAM?
S8
            0
         1897
                INGAN (2N) ALGAN
S 9
          232
                S9 AND DOUBLE () HETEROS????????
S10
                S10 AND MBE
S11
            2
S12
            0
                S10 AND GSMBE
                S10 AND (MOL OR MOLECUL?????) (3N) (BEAM OR BEAMS)
S13
            3
                S10 AND (HOMOEPITAX? OR HETEROEPITAX? OR EPITAX???????) (3N) (BEAM OR BEAMS)
S14
            3
           28
                S5 OR S11 OR S13 OR S14
S15
```

```
CAS/STN FILE 'HCAPLUS' ENTERED AT 13:42:13 ON 17 DEC 2007
L1
         16831 SEA ABB=ON PLU=ON "MOLECULAR BEAM EPITAXY"/CT OR "MOLECULAR
                BEAM EPITAXY APPARATUS"/CT
             56 SEA ABB=ON PLU=ON MOLECULAR BEAMS/CT(L)?EPITAX?
L2
          38000 SEA ABB=ON PLU=ON (MOL OR MOLEC OR MOLECUL#######) (4A) BEAM(4A)
L3
                ?EPITAX?
          34155 SEA ABB=ON PLU=ON MBE
L4
L5
             16 SEA ABB=ON PLU=ON M B E
            627 SEA ABB=ON PLU=ON OMMBE OR MOMBE
L6
          45816 SEA ABB=ON PLU=ON ?MBE
L7
     FILE 'STNGUIDE' ENTERED AT 13:42:20 ON 17 DEC 2007
     FILE 'REGISTRY' ENTERED AT 13:43:57 ON 17 DEC 2007
\Gamma8
           188 SEA ABB=ON PLU=ON IN/MF
L9
             52 SEA ABB=ON PLU=ON AL/MF
            70 SEA ABB=ON PLU=ON GA.N/MF OR GA N/MF
L10
           2458 SEA ABB=ON PLU=ON GALLIUM NITRIDE OR GA/ELS, MAC AND NITRIDE 960 SEA ABB=ON PLU=ON L11 AND AL/ELS, MAC
L11
L12
           1227 SEA ABB=ON PLU=ON L11 AND IN/ELS, MAC
L13
     FILE 'HCAPLUS' ENTERED AT 13:44:53 ON 17 DEC 2007
           6262 SEA ABB=ON PLU=ON L12 AND L13
L14
           291 SEA ABB=ON PLU=ON L10 AND L8 AND L9
L15
           6500 SEA ABB=ON PLU=ON ALGAN OR GAALN
L16
     FILE 'STNGUIDE' ENTERED AT 13:45:45 ON 17 DEC 2007
     FILE 'HCAPLUS' ENTERED AT 13:46:41 ON 17 DEC 2007
          16903 SEA ABB=ON PLU=ON (AL OR ALUMINUM OR ALUMINIUM) (3A) (GA OR
L17
                GALLIUM) (3A) ("N" OR NITRID######## OR NITRA###### OR
                NITROGEN######)
     FILE 'STNGUIDE' ENTERED AT 13:46:58 ON 17 DEC 2007
     FILE 'HCAPLUS' ENTERED AT 13:47:31 ON 17 DEC 2007
           5588 SEA ABB=ON PLU=ON INGAN OR GAINN
L18
          14073 SEA ABB=ON PLU=ON (INDIUM)(3A)(GA OR GALLIUM)(3A)("N" OR
L19
                NITRID######## OR NITRA##### OR NITROGEN#######)
             48 SEA ABB=ON PLU=ON "IN" (3A) GA
L20
L21
              3 SEA ABB=ON PLU=ON "IN"(3A)(GAN OR GALLIUM)
L22
          17624 SEA ABB=ON PLU=ON L12 OR L16 OR L17 OR ((L10 OR L11) AND L9(L)MOA/RL)
     FILE 'STNGUIDE' ENTERED AT 13:50:04 ON 17 DEC 2007
     FILE 'HCAPLUS' ENTERED AT 13:52:22 ON 17 DEC 2007
          14697 SEA ABB=ON PLU=ON L13 OR L18 OR L19 OR L20 OR L21 OR ((L10
L23
                OR L11) AND L8(L)MOA/RL)
     FILE 'STNGUIDE' ENTERED AT 13:52:23 ON 17 DEC 2007
     FILE 'HCAPLUS' ENTERED AT 13:52:43 ON 17 DEC 2007
           7111 SEA ABB=ON PLU=ON L22 AND L23
L24
            346 SEA ABB=ON PLU=ON L24 AND (L1 OR L2 OR L3 OR L4 OR L5 OR L6 OR L7)
L25
     FILE 'STNGUIDE' ENTERED AT 13:53:36 ON 17 DEC 2007
     FILE 'HCAPLUS' ENTERED AT 13:55:05 ON 17 DEC 2007
          53107 SEA ABB=ON PLU=ON (AL OR ALUMINUM OR ALUMINIUM OR ALGAN OR
L26
                GAALN) (5A) (TWO OR SECOND OR TOP OR BOTTOM OR SANDWICH#### OR
```

FIRST OR 1ST OR MULTIL? OR MULTIPLE OR LAYERS)

. 1

#### CAS/STN FILE 'STNGUIDE' ENTERED AT 13:55:06 ON 17 DEC 2007

FILE 'HCAPLUS' ENTERED AT 13:55:35 ON 17 DEC 2007
L27 111793 SEA ABB=ON PLU=ON (AL OR ALUMINUM OR ALUMINIUM OR ALGAN OR
GAALN) (5A) (2 OR 2ND OR DOUBLE)

FILE 'STNGUIDE' ENTERED AT 13:55:36 ON 17 DEC 2007

FILE 'HCAPLUS' ENTERED AT 13:57:12 ON 17 DEC 2007

L28 3025 SEA ABB=ON PLU=ON (INDIUM OR INGAN OR GAINN OR INDIUM) (5A) (MI

DDLE OR CENTER#### OR CENTR#### OR BETWEEN OR INBETWEEN OR

INTERPOS###### OR INTERMEDIA#### OR SANDWICHED)

FILE 'STNGUIDE' ENTERED AT 13:57:13 ON 17 DEC 2007

FILE 'HCAPLUS' ENTERED AT 13:58:08 ON 17 DEC 2007

L29
914 SEA ABB=ON PLU=ON (INDIUM OR INGAN OR GAINN OR INDIUM) (5A) (OV
ER OR ABOVE OR "NEXT" OR ATOP OR ONTO)

FILE 'STNGUIDE' ENTERED AT 13:58:09 ON 17 DEC 2007

L50

L51

L52

L53

L54

FILE 'STNGUIDE' ENTERED AT 13:59:30 ON 17 DEC 2007

FILE 'REGISTRY' ENTERED AT 14:01:27 ON 17 DEC 2007
L34 2458 SEA ABB=ON PLU=ON GALLIUM NITRIDE OR (GA/ELS, MAC AND NITRIDE)

FILE 'HCAPLUS' ENTERED AT 14:03:11 ON 17 DEC 2007 65646 SEA ABB=ON PLU=ON (L8 OR L13 OR INDIUM OR INGAN OR GAINN) L35 AND (L9 OR L12 OR AL OR ALUMINUM OR ALUMINIUM OR ALGAN OR GAALN) 4786 SEA ABB=ON PLU=ON L35 AND (L1 OR L2 OR L3 OR L4 OR L5 OR L6 L36 OR L7) L37 3938 SEA ABB=ON PLU=ON L35 AND (MOL OR MOLEC#######)(5A)BEAM L38 4837 SEA ABB=ON PLU=ON (L36 OR L37) 805 SEA ABB=ON PLU=ON L38 AND MULTI######### L39 164 SEA ABB=ON PLU=ON L38 AND STACK######## L4042 SEA ABB=ON PLU=ON L38 AND SANDWICH##### L411261 SEA ABB=ON PLU=ON L38 AND ?LATTIC? L42 40 SEA ABB=ON PLU=ON L38 AND INTERL? L43 10 SEA ABB=ON PLU=ON L38 AND INTERPOS? L442324 SEA ABB=ON PLU=ON L38 AND STRUCTURE 1592 SEA ABB=ON PLU=ON L38 AND QUANTUM WELL L45 L46 292 SEA ABB=ON PLU=ON L38 AND QW L47 267 SEA ABB=ON PLU=ON L38 AND MQW L48 L49

267 SEA ABB=ON PLU=ON L38 AND MQW

2001 SEA ABB=ON PLU=ON (L39 OR L40 OR L41 OR L42 OR L43 OR L44)

797 SEA ABB=ON PLU=ON (L46 OR L47 OR L48) AND L49

602 SEA ABB=ON PLU=ON L50 AND INDIUM/TI,ST,CT

501 SEA ABB=ON PLU=ON L50 AND (AL OR ALUMINIUM OR ALUMINUM)/TI,ST

,CT

470 SEA ABB=ON PLU=ON L51 AND L52

9026 SEA ABB=ON PLU=ON (TWO OR SECOND)(3A)(AL OR ALUMINUM OR ALUMINUM OR ALUMINIUM OR ALGAN OR GAALN)

### CAS/STN FILE 'HCAPLUS' ENTERED AT 14:03:11 ON 17 DEC 2007

```
L55
           312 SEA ABB=ON PLU=ON (INTERP###### OR INTERL? OR INTER LAYER####
               ###) (3A) (INDIUM OR INGAN OR GAINN)
L56
           300 SEA ABB=ON PLU=ON (INTERMEDIATE) (3A) (INDIUM OR INGAN OR
               GAINN)
L57
            18 SEA ABB=ON PLU=ON (MIDDLE) (3A) (INDIUM OR INGAN OR GAINN)
L58
          1933 SEA ABB=ON PLU=ON (CENTR##### OR CENTER##### OR BETWEEN OR
               INBETWEEN) (3A) (INDIUM OR INGAN OR GAINN)
L59
             1 SEA ABB=ON PLU=ON L53 AND L54
             1 SEA ABB=ON PLU=ON L53 AND (L55 OR L56 OR L57 OR L58)
L60
L61
            3 SEA ABB=ON PLU=ON L50 AND L54
L62
            1 SEA ABB=ON PLU=ON L50 AND (L55 OR L56 OR L57 OR L58)
            4 SEA ABB=ON PLU=ON (L59 OR L60 OR L61 OR L62)
L63
            4 SEA ABB=ON PLU=ON L63 NOT L33
L64
            3 SEA ABB=ON PLU=ON L64 AND 1970-2002/PY, PRY
L65
            2 SEA ABB=ON PLU=ON L33 AND 1960-2002/PY, PRY
L66
             3 SEA ABB=ON PLU=ON L64 AND 1960-2002/PY, PRY
L67
             3 SEA ABB=ON PLU=ON L67 NOT L33
L68
               D BIB AB IT HITSTR TOT
     FILE 'STNGUIDE' ENTERED AT 14:11:29 ON 17 DEC 2007
     FILE 'HCAPLUS' ENTERED AT 14:13:21 ON 17 DEC 2007
           793 SEA ABB=ON PLU=ON L50 NOT (L33 OR L68)
L69
            59 SEA ABB=ON PLU=ON L12 AND L13 AND L69
L70
             58 SEA ABB=ON PLU=ON L70 AND (L1 OR L2 OR L3 OR L4 OR L5 OR L6
L71
               OR L7)
            50 SEA ABB=ON PLU=ON L70 AND (MOL OR MOLEC########) (5A) BEAM
L72
            59 SEA ABB=ON PLU=ON L71 OR L72
L73
            23 SEA ABB=ON PLU=ON L73 AND ?LAYERS
L74
            1 SEA ABB=ON PLU=ON L73 AND ?LAYERED
L75
L76
            O SEA ABB=ON PLU=ON L73 AND ?LAYERING
            3 SEA ABB=ON PLU=ON L73 AND ?STACK?
L77
            O SEA ABB=ON PLU=ON L73 AND ?SANDWICH?
L78
            2 SEA ABB=ON PLU=ON L73 AND ?LAMINA?
L79
            O SEA ABB=ON PLU=ON L73 AND SUBLAYER?
L80
            O SEA ABB=ON PLU=ON L73 AND SUB LAYER?
L81
L82
            1 SEA ABB=ON PLU=ON L73 AND INTERL?
            O SEA ABB=ON PLU=ON L73 AND INTER LAYER######
L83
            O SEA ABB=ON PLU=ON L73 AND INTERMEDIATE(3A)LAYER######
L84
            2 SEA ABB=ON PLU=ON L73 AND INTERPOS?
L85
            20 SEA ABB=ON PLU=ON L73 AND ?LATTIC?
L86
            21 SEA ABB=ON PLU=ON L73 AND QUANTUM WELLS
L87
            1 SEA ABB=ON PLU=ON L73 AND QWS
L88
            16 SEA ABB=ON PLU=ON L73 AND MQWS
L89
             3 SEA ABB=ON PLU=ON L73 AND QW
L90
            22 SEA ABB=ON PLU=ON L73 AND MQW
L91
            56 SEA ABB=ON PLU=ON L73 AND QUANTUM WELL
L92
            11 SEA ABB=ON PLU=ON L73 AND QUANTUM(3A)STRUCTURE
L93
            59 SEA ABB=ON PLU=ON (L74 OR L75 OR L76 OR L77 OR L78 OR L79 OR
L94
               L80 OR L81 OR L82 OR L83 OR L84 OR L85 OR L86 OR L87 OR L88 OR
               L89 OR L90 OR L91 OR L92 OR L93)
              6 SEA ABB=ON PLU=ON L94 AND (TWO OR SECOND)
L95
              O SEA ABB=ON PLU=ON L94 AND (THREE OR THIRD)
L96
```

FILE 'STNGUIDE' ENTERED AT 14:18:21 ON 17 DEC 2007

D L95 BIB AB IT HITSTR TOT

	CAS/STN	FILE	H' E	CAPLUS'	ENTERED	AT 14	4:20	:35 0	N ]	L7 DEC	20	007		
L97		53	SEA	ABB=ON	PLU=ON	L94	NOT	L95						
L98		6	SEA	ABB=ON	PLU=ON	L97	AND	HETE	ROS	STRUC	Γ?			
L99		0	SEA	ABB=ON	PLU=ON	L97	AND	HETE	RO	STRU	CT?			
L100	)	1	SEA	ABB=ON	PLU=ON	L97	AND	ALTE	RNA	ATING				
L101	-	0	SEA	ABB=ON	PLU=ON	L97	AND	ALTE	RNA	ATED				
L102	2	0	SEA	ABB=ON	PLU=ON	L97	AND	ALTE	RNA	ATE				
L103	3	7	SEA	ABB=ON	PLU=ON	(L9	B OR	L99	OR	L100	OR	L101	OR	L102)
			D B	IB AB IT	HITSTR	TOT								